State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

STATE WAS 10 FOSTO GREET % S % 2 0 0 2 CONTROL F2000, 2001, 2002

2003 AUG 13 PM 12: 34

Please Complete and Return This Form by September 1, 2003. Please Complete and Return This Form by Boy or missing, please correct.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

DIV. OF WATER RIGHTS

Owner of Record: ROSEBURG RESOURCES COMPANY;

SACRAMENTO

STATEMENT NO.: \$001423 CONTACT PHONE NO.: (530)938-5488 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: FOR ONLINE REPORTING AT ROSEBURG RESOURCES COMPANY www.waterrights.ca.gov

USER NAME: S001423 PASSWORD: D14359

C/O GAYLORD BRIGGS **PO BOX 680** WEED, CA 96094

Source Name:

CASTLE CREEK

Tributary To:

SACRAMENTO RIVER

County:

Shasta

Year of First Use:

014-290-080 Parcel Number:

| Vater is u | sed under: | Riparian d | claim | × | Pre | 1914 right | | | Öther (e | xplain); | <u>'C 141</u> | Or C Sta | ,- |
|---|--|--|---|---|--|---|------------------------|-------------|--------------|--------------|----------------|--------------|-------------------------|
| ear of fire | <u>st use</u> (Ple | ase provide | e if missin | g above) . | | | | | • | | | | |
| Amount of | <u> Use</u> – Ent | er the amo | unt (or the | approxim | ate amour | nt) of water | used eac | n monta. | | | | | |
| | | Amounts | below are | e: Ga | allons | / | Acre-feet | | Other | Т | | T | Total |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Annual |
| | | | | | | | | | | | <u> </u> | | 0 |
| 2000 | | - | | | 1 | | | | | | | | 8 |
| 2001 | · · | | 1. | + | | | 1 | | | | \ ₋ | | |
| 2002_ | | ecify numb | | | | | | <u></u> | | | | _ | |
| Irrigation Other (sp | ecify) | Road of Diversion | n – Descr | ₌t »γ | chate | men 1 | ٠ ٢ | + ne | <u> </u> | 766 | 1077 | ump, enlar | ged divers |
| Other (sp Changes dam, loca Please a | in Method ation of div | of Diversionersion, etc. | n – Descr | ribe any ch | nanges in y | your project | t since you | trevious | s statemer | it was filed | d. (New p | | ged divers |
| Other (sp Changes dam, loca Please a | in Method ation of div nswer only nservation Are your Describe | of Diversion ersion, etc. those questor water now employ any water of the company water of t | stions belowing water conservate ficial use on 1011 o | ow which a | nanges in y are application efforts you have | our project | project. | ur previous | s statemer | at was filed | d. (New p | unip, ome | ged divers |
| Other (sp Changes dam, loca Please a 1. Cor a. | in Method ation of diversity of the servation of the serv | of Diversion ersion, etc. those questor water now employ any water oward beneated the control of the control o | stions belowing water conservate on 1011 o | conservation efforts of water uf the Water | nanges in y are application efforts you have | our project ble to your YES initiated: ned pre 191 ease show | project. NO 4 approp | ur previous | s statemer | water not | d. (New p | e to a conse | ged divers |
| Other (sp Changes dam, loca Please a 1. Cor a. | in Method ation of diversity of the servation of the serv | of Diversion etc those questors water now employ any water consumer section in Diversions in Div | stions belowing water conservate on 1011 on sions: | of water u | nanges in y are application efforts you have | our project ble to your YES initiated: ned pre 191 ease show | project. NO 4 approp | ur previous | s statemer | water not | d. (New p | e to a conse | ged divers |
| Other (sp Changes dam, loca Please a 1. Cor a. | in Method ation of diversity of the control of the | of Diversion ersion, etc. those questor water now employ any water oward beneated the control of the control o | stions belowing water conservations are ficial use on 1011 o sions: | conservation efforts of water uf the Water | nanges in y are application efforts you have | our project ble to your YES initiated: ned pre 191 ease show | project. NO 4 approp | riative wat | er right for | water not | d. (New p | e to a conse | ged divers ervation eff |

| 2. | Wat | er quality and wastewal | er reclamation | | | |
|----|-----------|---|--|---|---|---|
| | a. | Are you now or have y a degree which unreas | ou been using reclaimed wat sonably affects such water fo | ter from a wastewater treatmen r other beneficial uses? YES _ | t facility, desalination facili | ty or water polluted by waste to |
| | b. | If credit toward use un polluted water in lieu o and amounts of reclair | f appropriated water is claim | opriative water right through sul ed under section 1010 of the W | ostitution of reclaimed wate later Code, please show a | er, desalinated water or mounts of reduced diversions |
| | | yr I have data to support | (af/mg) yr the above surface water use | (af/mg reductions due to wastewater |) yr reclamation. YES NC | (af/mg) |
| 3. | Con | junctive use of surface | water and groundwater | | • | |
| | a. | Are you now using gro | oundwater in lieu of surface w | rater? YES NO | • | |
| | b. | If credit toward use un claimed under section | der a claimed pre 1914 appro 1011.5 of the Water Code, p | opriative right through substituti lease show the amounts of gro | on of groundwater in lieu oundwater used: | of appropriated water is |
| | | yr I have data to support | (af/mg) yr the above surface water use | reductions due to conjunctive |) yr use efforts. YES NO | (af/mg) |
| | | | | | • | |
| | unde | rstand that it may be ne | cessary to document the wat | er savings claimed in "F." abov | e if credit under Water Co | de sections 1010 and 1011 is |
| | _ | t in the future. | the state of the same of the state of the st | et of my knowledge and helief | | |
| | decla | are that the information i | - 0 | st of my knowledge and belief. | ,, , | California |
| : | DATE | - Aug 4 | 20 03 at _ | | | , Camornia |
| | SIGN | ATURE: | Maura ; | f. Demmes | 11. | |
| | PRIN | TED NAME: | Uauid (first name) | (middle init.) | Ha | (last name) |
| |) COME | PANY NAME: | Rosebura | Resources (| 8 | |
| | COM | AN I NAME. | 7 | e for your answers, please use | the space provided below. | |
| | | 2 a 11 | It there is insunctent space | e for your answers, picase use | and opage promote parent | |
| | ITEM | CONTINUATION " | | | | · . |
| | | ্রত্ত কুল | | | | |
| | | <i>7</i> . | | · | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND SUPPLEMENT OF WATER DIVERSION AND SUPPLEMENT

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 1008 ROSEBURG, OR 97470

SOURCE: CASTLE CREEK

TRIBUTARY TO: SACRAMENTO RIVER COUNTY: SHASTA

STATEMENT NO S001423

TELEPHONE NUMBER: (541) 679-3311

| | 111, 11. | E-% OF S | SW% SEC | TION | 10, 13 | , 01., | .W, MB⊗ | | | PARCE | | | |
|---|--|--|--|---|--|---|------------------------------|--|--------------------------------------|--------------|------------|------------|----------------|
| ter is use | ed under: | Riparian c | laim X | <u> </u> | Pre | 1914 right | | | Other (e | xplain); _ | | | |
| (C) 10 GO | ······································ | oo provide | e if missing | above) | | | | | | | | | |
| ar of first | use (Plea | ase pilovide | e ii iiiissiiig | | | 16 manthl | and annu | ıal use arı | e not know | n, check t | he months | s in | |
| ount of L | <u>Jse</u> – Ente was used | er the amou | unt of wate | r used ea | ach month. | ii monung | y and anno | | | · | | | |
| CII Water | was used | | | | allono | | Acre-feet _ | X | Other | | | | |
| | | Amounts | below are: | <u> </u> | allons | T | 1 | | T. | | New | Dec | Total Annua |
| /ear | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | 0.5 |
| | | | | | | .0.5 | | 1 | | | | | 10.5 |
| 1997 | | + | + | | | | | | | ĺ | | | 0. |
| 1998 | | ļ | | | | - | | | , | | | | 0 |
| 1999 | | | 1 | | | | | <u> </u> | | <u> </u> | | <u> </u> | |
| | n Mathad | of Diversio | <u>n</u> – Describ | e any ch | nanges in y | <u>re pro</u> our projec | <u>tectio</u> t since you | n Ir previou | s statemer | | | ump, | |
| nanges in larged d ease and | n Method liversion d | of <u>Diversio</u> am, location those ques | n – Describ on of divers stions below | oe any chion, etc.) | nanges in y I are applica | re pro | tection | n Ir previou | s statemer | | | ump, | |
| nanges in narged d lease an Cons | n Method liversion d swer only servation of Are you n Describe | of Diversio am, location those questory of water ow employ any water | n – Describ on of divers stions below ring water of conservation | w which a | nanges in y are applica tion efforts | re pro your project ble to your ? YES initiated: | tection t since you project. | n Ir previou | s statemer | | | ump, | |
| nanges il larged d ease and Cons a. | Method liversion d swer only servation c Are you n Describe | of Diversio am, location those quest of water ow employ any water | n – Describ on of divers stions below ring water of conservation | w which a | nanges in y are applica tion efforts you have | re pro your project ble to your ? YES initiated: | t since you project. NO | n previou | s statemer | nt was filed | d. (New p | | ervation ef |
| nanges il larged d ease and Cons a. | m Method diversion deservation of Are you not Describe | of Diversio am, location those ques of water ow employ any water oward beneated | n – Describ on of divers stions below ring water of conservation eficial use of | conserva conserva of water u | nanges in y are applica tion efforts s you have under claim er Code, pl | re pro your project ble to your ? YES initiated: med pre 19 ease show | t since you project. NO | n previou | s statemer | water not | d. (New pr | to a conse | |
| nanges il larged d ease and Cons a. | m Method diversion deservation of Are you no Describe | of Diversio am, location those ques of water ow employ any water oward beneated | n – Describ on of divers stions below ring water of conservation eficial use of | conserva conserva of water u | nanges in y are applica tion efforts s you have under claim er Code, pl | re pro your project ble to your ? YES initiated: med pre 19 ease show | t since you project. NO | n previou | s statemer | water not | d. (New pr | to a conse | |
| nanges il larged d ease and Cons a. | m Method diversion deservation of Are you no Describe | of Diversio am, location those ques of water ow employ any water oward beneated | n – Describ on of divers stions below ving water of conservation | conserva conserva of water u | nanges in y are applica tion efforts s you have under claim er Code, pl | re pro your project ble to your ? YES initiated: med pre 19 ease show | t since you project. NO | n previou | s statemer | water not | d. (New pr | to a conse | |
| nanges il larged d ease and Cons a. | m Method diversion describe de | of Diversion am, location those questor water own employ any water own and benefit and in Diversion of Diversion on Divers | n – Describ on of divers stions below ring water of conservation eficial use of on 1011 of sions: | oe any chion, etc.) w which a conserva on efforts of water the Water (af/n | nanges in y are application efforts s you have under claim er Code, pl | re projectible to your respectively. | t since you project. NO | n previous iative wat | s statemer eer right for ter conserv | water not | d. (New pr | to a conse | (af/mg) |
| nanges il nlarged d lease and Cons a. | m Method diversion describe de | of Diversion am, location those questor water own employ any water own and benefit and in Diversion of Diversion on Divers | n – Describ on of divers stions below ring water of conservation eficial use of on 1011 of sions: | oe any chion, etc.) w which a conserva on efforts of water the Water (af/n | nanges in y are application efforts s you have under claim er Code, pl | re projectible to your respectively. | t since you project. NO | n previous iative wat | s statemer eer right for ter conserv | water not | d. (New pr | to a conse | (af/mg) |

ST-SUPPL (2-00)

| 2. | Wa | ter quality and wastewater reclamation |
|--------------|----------------|--|
| | ·a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | 19(af/mg) 19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YESNO |
| 3. | Cor | junctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | |
| | | 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO |
| - | | |
| S | unaer ought | stand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is in the future. |
| da | declar | e that the information in this roport is true to the best of |
| | | te that the information in this report is true to the best of my knowledge and belief. |
| | ATE: | , California |
| S | IGNA | TURE: Warred & Warrings |
| PI | RINT | ED NAME: David , J Hammons |
| | | (mist name) (middle init.) (last name) |
| C | OMP/ | ANY NAME: Roseburg Resources Co. |
| | | If there is insufficient space for your answers, please use the space provided below. |
| JT | EM | CONTINUATION |
| | | |
| | | |
| | · · · · · | |
| _ | _ | |
| | - | |
| _ | | |
| | | |
| | | |
| | | |
| | | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA |
| The | | a five main at a 14 |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (2-00)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: ROSEBURG RESOURCES COMPANY

ROSEBURG RESOURCES COMPANY PO BOX 697 ANDERSON, CA 96007

SOURCE: CASTLE CREEK

TRIBUTARY TO: SACRAMENTO RIVER

COUNTY: SHASTA

STATEMENT NO: S001423



TELEPHONE NUMBER: (916) 938-5488

YEAR OF FIRST USE: PARCEL NO: 14-290-080 DIVERSION WITHIN: NE% OF SW% SECTION 10, T38N, R5W, MB&M.

| | Water is u | | | | | | | | | Other (exp | lain): <u>Hi</u> | <u>stori</u> | cal_ | | |
|----|--|--|--|-------------|--|--|-----------------------|---------------|--|-------------|------------------------|---------------|---------------|-----------------|--------------|
| В. | Year of fir | st use (P | lease pr | ovide if | missing a | above) _ | | <u> </u> | · | | | | | • | |
| C. | Amount o | <u>f Use</u> - E | nter the | amount | of water | used ea | ach mont | th. If mo | nthly and | | | | | the month | s in |
| | | Amounts | s below | are:,⊡X | Gallons | . 🗆 | Acre-fe | et | ☐ (other) | | | | | Total Annual | |
| | Year | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Alindar | 7 |
| | 1994 | | ٠. | | | | | <u> </u> | | | <u> </u> | | | 0 | 4 |
| | 1995 | | • | | | | | | | , | | <u> </u> | | 0 | |
| | 1996 | - | | <u> </u> | | | 1 | | † | | | | | 0 | |
| Ε. | Other (s) Changes enlarged If part of polluted | in Metho diversion the wat water in | Road od of Div n dam, le er listed the spa | d dust | Describe of diversi | ement ement any chi on, etc.) | and anges in aimed or | fire your pro | protection protection in the state of the st | ; Domest | vious sta | tement v | was filed | (New pu | 1 |
| | | | | | | | | | | o the beşi | | | | O) (O) | , California |
| · | DATED: | | Jun | <u>e</u> 27 | <u></u> | 19 7/ | _ at | | weed | <u> </u> | | | | | • |
| | DATED: | URE: | | leve | el' J. | pro | MM | ons. | | | | | . | | |
| | PRINTE | NAME: | - | | U Dava (FIRST I | id | · · | | (MIDDLE I | | | Ha (L/ | MMONS | | |
| | COMPA | NY NAM | E: Ros | eburg | Reso | urces | Co. | | | | | . | | | |
| | | | See b | | 6 (| Zoporal I | nformati | ion. If th | ere is ins | ufficient s | space for of this f | your an | swers. | | |

WR 40-1

| CONTINUATION | | | | | | |
|---------------------------------------|---------------------------------------|--------------|--------|--------------|-------------|---------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | |
| | | | · ,··· | | | |
| | | | | | | ; |
| · · · · · · · · · · · · · · · · · · · | | | | | | |
| | <u> </u> | | | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | • | | | · : | | • | | | | • | | | |
|-------------------------------|--------------------|-----------------|--------------|----------|----------|-----------|----------|----------|-------|----------------|--------------------------------------|-------|--------------|
| STATEME OWNER (| ENT NO: OF RECO | S0014 RD: RO | 23 SEBURG | RESOU | RCES C | 0 | | · • | | | | • | |
| ROSEBUI P O BOX ANDERSO | K 697 | 96007 | | | | | | | ·. | • | | | |
| SOURCE | : CASTI | | εκ | | | | | | | | | | |
| TRIBUT COUNTY | ARY TO: : SHAST | SACRI TA | MENTO | | • | 1, R5W, | MDB&M | . | . (9 | 16) 36 | E NUMB 5-7661 FIRST 10: [4- | USE: | <i>0</i> 8. |
| (If any of address | changes | CON | IPLETE | AND RI | ETURN | THIS FO | RM BY | JULY 1 | 1995 | <u>. </u> . | , | | |
| A. Wat | er is use | d under | : Riparia | an claim | L | ; Pre | 1914 rig | ht | ; Ot | her (exp | olain) <u>thì</u> | stone | <u>c</u> a/ |
| | r of first | | | | | | | | | | | | |
| che | ount of U | onths in | which v | vater wa | ıs usea. | | | | | ٠ | • | | 'n, |
| Amou | ints belo | w are: | b Gal | lons | | Acre-feet | | (othe | er) | | | | |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC | TOTA ANNU |
| | | | | | | | | | | | | | 0 |
| 1992 | - | | | | | | | | | | | | 00 |

| D. | Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering STHORN TO STAND TO STAND TO STAND TO STAND THE STAND TO STAND THE STAND TO STAND THE STA |
|----|---|
| | 20 6 Mg 35 VIII, 2661 |

1993

1994

** CONTINUE ON BACK PAGE ***

WR40-1 (1/95

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: DA

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO | 8001423 | | • |
|--|--|---|--------------------------|
| DIVERSION SITE: OWNER'S NAM | uses. | | |
| PARCEL NO. | 14-290-0f | (MIDDLE) | (LAST) |
| PLACE OF USE: OWNER'S NAM | | Resources Co | . (LAST) |
| 1 22 200 | NO. | (MIDDLE) | (LAST) |
| | | *************************************** | |
| | | | |
| 3. PARCEL | O RECEIVE ALL CO | DECDONDENCE AND | CIIDDI EMENTAT. |
| | O RECEIVE ALL COL | KRESPONDENCE AND | SUPPLEMENTAL |
| STATEMENTS: | | P 1 P | |
| OWNER/LESSE | E/AGENT/OTHER | Kose Dold Desc | 50100 |
| (1 | PIRST) | (MIDDLE) | (LAST) |
| MAILING ADD | RESS <u>Ro. Bo</u> | | |
| | Weed | | 96094 |
| | (CITY) | (STATE) | (ZIP) |
| TELEPHONE N | o. (<u>916</u>) <u>93</u> | 8 - 5488 | |
| OTHERS USING ABO | VE DIVERSION LOCA | ATION: | |
| 1. NAME | | | |
| I. WADES | (FIRST) | (MIDDLE) | (LAST) |
| MAILING | ADDRESS | | |
| | | | |
| | (CITY) | (STATE) | (ZIP) |
| TELEPHON | E NO. () _ | | |
| 2. NAME | | | |
| 2. NAME | (FIRST) | (MIDDLE) | (LAST) |
| MAILING | ADDRESS | | |
| | | | |
| | (CITY) | (STATE) | (ZIP) |
| TELEPHON | E NO. () | | |
| □ ADDITIONAL IN | FORMATION CONTINU | JED ON BACK OF PA | GE OR ATTACHED |
| PLEASE USE THE O'ADDITIONAL OWNER INFORMATION BOX. | THER SIDE TO PROV S OR PLACES OF US | IDE THE ABOVE IN SE AND CHECK THE | FORMATION FOR ADDITIONAL |

(1/95)

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT ND: 001423

ROSEBURG RESOURCES CO P 0 B0X 697

ANDERSON, CA 95007 TELEPHONE NUMBER: (715) 365-7661 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: CASTLE CREEK TRIBUTARY TO: SACRAMENTO RIVER WEAR OF FIRST USE: COUNTY: SHASTA DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 10, T38N, ROSW, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994 ري [Other (explain: ____; Pre 1914 right ___ A. Water is used under: Riparian claim ___ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons (other)_ □ Acre-feet

TOTAL MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. MAR. APR. **ANNUAL** FEB. JAN. 1991 1992 1993

| | | | | | | | | | | 1 | | | 9 |
|----|----------------|------------------------|----------------------|------------------------|------------------|-----------------------|------------------------|---------------------|--------------|-----------|-----------------------|------------|-------------------|
| | | | | <u> </u> | | | | | | | | | 0 |
| D. | Purp Irriga | oose of l | <u>Jse</u> - Sp | ecify nu | mber of acres | acres irr ; Stockw | rigated, s vatering | stock wa | tered, p | ersons s | served, e Domestic | tc. | |
| E. | Cha | naes in | Method | | sion - De | escribe a | any char | ges in y | our proj | ect since | e your pro | | |
| - | | | | | | | | | | | | | |
| F. | If pa | art of the ounts of | water li reclaime | sted in F ed or pol | Part C co | onsists o | f reclaim e space | ned or po below. | olluted w | ater, ple | ease indi | cate the | annual |
| _ | | | | | | | | | | | | | |
| _ | I ded | clare unde | er penalty | of perjury ス / | that the in | nformatio | n in this re | eport is tru | ue to the l | est of my | knowledg | ge and bel | ief. Californi |
| וט | ATED |); | 3 | <u> </u> | , 18 <u>/</u> | , (| Signati | 110: / |) and 4 17 0 | 1. | Down | mos | 3 |
| WR | R 40-I (1/9 | 14) | | • | | | Signati | . - N | <i>y</i> | | | | |

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE
Information on this form extracted by SWRCB staff from material submitted
This statement should be approviate on legifly written in last.

| • | ddress | P. 0 | . Box | x, 6° | 97, | Ande | r801 | n, | Calif | orni | <u> </u> | ····· | | | |
|-------------|--|--|--|--|--|---------|-------------|----------------|-----------|---------------------------------------|--------------------|---|---------------|--|----------------------------|
| | lame of bod | | | ٠. | | | | , . | 4/1 | | / | • | | | |
| | | | | | | M140a. | 🚅 | 4 | | | | ********** | | | |
| | ributary to | | | | | | | | | | | ···· | | · | |
| P | lace of diver | noa 👭 | <u></u> , | V4 | SW | 1/4 Se | ction | 10 | To | waship. | 38 m | ., Range | JW | M | 0.30 |
| • | Las | Ī | ···· | Cour | nty, or | locate | it on s | ketcl | h of sect | ion grid | on text | rne nide T | rich rega | rd to secti | on lines o |
| | rominent lo | | | • | | | | | | | | | | | |
| | lame of w | u. | | | | | | | | | | | | | 1 |
| • • | | ABJ | | | | •••••• | *********** | | | | | · | | | |
| . (| apacity of o | liversion | works. | | | | | | | · | | | | cubic for guillens p | t per tactal er asiaute |
| | apacity of | | | | | | | | | | | | -, | gallons core-fact | |
| 3 | cate quantit | y of wat | er used | esch | month | in gal | lons or | scre- | -feet /, | 250 | 000 | gal | mante | 4 | |
| , | lear Jac | ı. Feb | . 44 | ar. | Apr. | Ma | y J | une | July | Aug. | Sept. | Ort | Nov. | Dec. | Total Annua |
| • | lear Jac | : | : - | : | | : | • • | ~ | : Y | : Y | : Y | : | : | : | : |
| 1 | f monthly a icres of each Maximum as Minimum as | crop irr | al use a igated, ter use i | a rera | e knov ige nur ent ye | rn, che | rck mo | nchs | in which | h water mber of | was use stock w | d. Scate e | | | iu, such |
| 1 | Maximum as Minimum as | erop irr anual wa nual wat | al use a igated, ter use i er use i | a reco | e know | its | f period | nchs no ser | in which | h water mber of | was use stock w | d. Scate e | | | its, such |
| 1 | Maximum an | erop irr anual wa nual wat | al use a igated, ter use i er use i | a reco | e know | its | f period | nchs no ser | in which | h water mber of | was use stock w | d. Scate e | | | its, such |
| 1 | Maximum an Minimum an Type of dive | nual was | al use a igated, ter use i er use i cilsty: g | a reco | ent ye | ars | f period | nths | in whice | mber of | was use | d. State e | meter | gallons ocro-for gallons ocro-for | i i |
| 1 | Maximum as Minimum as | nual was | al use a igated, ter use i er use i cilsty: g | a reco | ent ye | ars | f period | nths | in whice | mber of | was use | d. State e | meter | gallons ocro-for gallons ocro-for | i i |
| | Maximum an Minimum an Type of dive | nnual was nual was ersion fac neasurem | al use a igated, ter use i er use i er use i est: we t water | a rera in reco gravit is be | ent ye | fume. | pump | nchs no ser | in which | mber of | was use stock w | d. State e ratered, e | meter | gallons acro-for gallons ecro-for | road |
| ; ; ; | Maximum as Minimum an Type of dive Method of a Purpose of a | nnual was nnual was ersion fac neasurem | al use a igated, ter use i er use i isty: g ent: we t water | a rera | ent years | of use | pump | nchs no ser | in which | mber of | was use stock w | d. State e ratered, e | meter | gallons acro-for gallons ecro-for | road |
| F. | Maximum as Minimum an Type of dive Method of a Purpose of a | nnual watersion factoristics (whatersion of the contract of th | al use a signated, ter use in ter use in the continue of the c | a rera in reco | ent years | flume. | pump | neths no ser | in which | water mber of er mete B 1180 | was use stock w | d. State e ratered, e | meter | gallons acro-for gallons ecro-for | road |
| F. | Maximum as Minimum an Type of dive Method of a Purpose of a | nnual watersion factoristics (whatersion of the contract of th | al use a signated, ter use in ter use in the continue of the c | a rera in reco | ent years | flume. | pump | neths no ser | in which | water mber of er mete B 1180 | was use stock w | d. State e ratered, e | meter | gallons acro-for gallons ecro-for | road |
| F. | Maximum as Minimum an Type of dive Method of a Purpose of a | nnual was nual was craion fac neasurem ne (wha | al use a signated, ter use is er use is culsty: gent: we to water r location and state as any st | a rera in reco in reco gravit is be | ent yer | flume. | pump. | nchs sei | in which | water of meter meter s 1180 | stock w | d. State e ratered, e | meter | gallons core-fee gallons core-fee acre-fee | road |
| 5. HL | Maximum as Minimum an Type of diversity of a control description of a c | nnual was nual was erison fac neasurem ne (wha | al use a igated, ter use i er use i ilsty: g ent: we t water r locati | a rerain reconstruction reconstructi | ent years | flume | pumpOr | nchs sei | m which | rer meter s use | stock w | d. Scate e ratered, e water r ma 1 | meter | gallons core-fee gallons core-fee acre-fee | road |
| F. 1 | Maximum as Minimum as Minimum as Minimum as Minimum as Method of state of the Maximum of the M | nnual watersion factoristics of the contract o | al use a igated, ter use i er use i cilsty: g ent: we t water r location | a rera a reco n reco n reco gravit is be | ent years ye | flume. | pumpOr | neths see | m which | ver meter of use used | stock w | d. Scate e ratered, e ratered, e | ntena | gallons core-fee gallons core-fee acre-fee | road |